EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S185	1	"10/790211"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/08 09:01
S184	6693	((438/421,319,411,619,259,270,273,589,438) or (257/330,522, e23.013,e21.581)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/08 09:01
S187	21	("4693781" "4839306" "5236861" "5321289" "5442214" "5726088" "5891807" "6147378" "6201278" "6316807"). PN. OR ("6469345").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/08 09:06
S186	2	("6469345").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/02/08 09:06
S188	9	("20010008291" "20020024092" "20030015752" "4830975" "5252845" "5424231" "6191459" "6309924" "6469345"). PN. OR ("7274069").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/08 09:54
S189	2	("6465325"). PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/02/08 10:37
S190	24	("5435888" "5902127" "6010948" "6020230" "6214698" "6265281").PN. OR ("6465325").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/08 10:38
S191	16139	trench with gate	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/08 14:32
S193	55829	(insulat\$3 or dielectric) with reliab\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:33

S192	23510	trench with gate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:33
S198	18058	(insulat\$3 or dielectric) near3 reliab\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:34
S197	766	S192 and S196	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:34
S196	6866	S193 and anneal\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:34
S195	0	S193 and anneal%4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:34
S194	1645	S192 and S193	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:34

S201	10902	(trench with gate).ab. or (trench with gate).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:35
S200	329	S199 and S192	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:35
S199	2405	S198 and S196	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:35
S204	3	S202 and S203	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:36
S203	92	(insulat\$3 or dielectric) near3 reliab\$5 with anneal\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:36
S202	157	S201 and S198	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:36

S205	3	\$201 and \$203	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:38
S208	5	\$207 not \$205	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:39
S207	8	S201 and S206	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:39
S206	2270	(insulat\$3 or dielectric) near3 reliab\$5 with (anneal\$4 or thermal \$3 or heat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:39
S209	5434	(gate near2 (groove or trench)).ab. or (gate near2 (groove or trench)).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:51
S210	642725	(insulat\$3 or dielectric) with (anneal\$4 or thermal\$3 or heat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:52

\$213	42	\$209 and \$212	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:53
\$212	9043	(insulat\$3 or dielectric) near4 (anneal\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:53
S211	757	S209 and S210	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:53
S214	294	(insulat\$3 or dielectric) near4 (anneal\$4) with dens\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 15:01
\$215	3	\$209 and \$214	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 15:02
\$216	5	S201 and S214	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 15:09

S217	172	gate near2 (insulat\$3 or dielectric) with (anneal\$4) with dens\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 15:10
S219	11	\$217 and \$218	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 15:11
S218	23510	trench with gate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 15:11
S222	3	S221 and S217	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 15:14
S221	11805	S220 not S218	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 15:14
S220	35315	(trench or groove) with gate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 15:14

S224	15	("4754310" "5072266" "5216275" "5498564" "5569949" "5665996" "5674766" "5929481" "6040212" "6177333" "6368920" "6462376" "6465325" "6657254").PN. OR ("6946348").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/08 15:23
S223	1	("6946348"). URPN.	USPAT	OR	ON	2008/02/08 15:23
S225	11	("4914058" "5021355" "5323040" "5471075" "5488236" "5512517" "5558313").PN. OR ("6040212").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/08 15:38
S226	63	("4376286" "4642666" "4893160" "4964080" "5298442" "5442214" "5558313" "5714781" "5821583" "5866931" "B14376286").PN. OR ("5929481").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/08 15:48
S227	166	gate adj (insulat\$3 or dielectric) with (anneal\$4) with dens\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 15:53
S228	16	gate adj (insulat\$3 or dielectric) with (anneal\$4) with dens\$4 with (after near5 (gate or conductive))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 16:06
S230	21	("4693781" "4839306" "5236861" "5321289" "5442214" "5726088" "5891807" "6147378" "6201278" "6316807"). PN. OR ("6469345").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/08 16:27
S229	2	("6469345").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/02/08 16:27
S231	10	("20020167046" "4785337" "4833094" "5321289" "5972800" "6037651" "6469345" "6624044" "6784471"). PN. OR ("6974996").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/08 16:28
S232	6	("4412900" "5473176" "6107660" "6337235" "6404007"). PN. OR ("6784471").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/08 16:29
S233	16	"4326332" "4716126" "4746630" "4774556" "4914058" "4967245" "4990463" "5350937" "5429977" "5567634" "5595927" "5665619").PN. OR ("6404007").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/08 16:30

S234	15	3,	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/11 09:52
S235	33	("4893160" "4954854" "5442214" "5637898" "5770504"). PN. OR ("6262453").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/11
S236	21	("4693781" "4839306" "5236861" "5321289" "5442214" "5726088" "5891807" "6147378" "6201278" "6316807"). PN. OR ("6469345").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/11 10:26
S237	24	("N+" near2 block\$3) with source with mask	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/11 13:53
S238	2	("6262453").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/02/11 14:07
S239	33	("4893160" "4954854" "5442214" "5637898" "5770504"). PN. OR ("6262453").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/11 16:52
S240	9	("20020185680" "20030032247" "20040038467" "5485027" "5929481" "6031265" "6262453" "6396090" "6465843"). PN. OR ("7202525").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/12 09:39
S241	20	("5072266" "5558313" "5814858" "5818084").PN. OR ("6031265").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/12 10:01
S242	38	("5045900" "5282018").PN. OR ("5814858").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/12 10:12
S245	51	implant\$5 near2 through near2 oxide with protect\$4	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/12 11:00
S244	101	implant\$5 with through near2 oxide with protect\$4	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/12 11:00
S243	259	implant\$5 with through with oxide with protect\$4	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/12 11:00
S246	8518	((438/421,319,411,619,259,270,273,589,438) or (257/330,328,341,522,e23.013,e21.581)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/12 11:18

2/12/2008 12:28:10 PM

C:\ Documents and Settings\ wkraig\ My Documents\ EAST\ Workspaces\ 10790211.wsp